## THE CLAIMS

1-77. (Previously Canceled).

78. (Currently Amended) A method, of scalable multifunctional network communication

between presentation devices and service providers, comprising:

receiving at a headend control computer, via an uplink channel, one or more upstream

messages from one or more consumer premise equipment (CPE) units and sending from the

headend control computer, via a downlink channel, one or more downstream messages to the one

or more of the CPE units;

receiving one or more transmission time interval requests via the uplink channel at the

headend control computer from one or more of the CPE units; or from the service providers;

collecting the received requests for transmission time intervals on the uplink channel in a

database and arranging at least some  $\underline{of}$  the received interval requests  $\underline{in}$  a request queue update

message at the headend control computer; and

sending the request queue update message via the downlink channel to at least some of

the CPE units and processing the request queue update message to update a master request queue

in the headend control computer,

wherein the headend control computer receives messages from one or more of the CPE

units and transfers them to a service provider control subsystems, and the headend-control

computer receives messages from the service provider control subsystem and transports them to

the CPE units.

79. (Currently Amended) The method according to claim 78, wherein the upstreamlink

and/or downstreamnlink messages include one or more service messages bearing having service

data and at least one control messages including data used to manage and/or regulate network

functions

80. (Currently Amended) The method according to claim 79, further including an uplink

Aloha slot burst interval serving to provide a plurality of message requests received from one or

more of the CPE units, said burst interval being sehedules scheduled by the headend control

computer.

81. (Currently Amended) The method according to claim 80, further including receiving

at the headend control computer a control message request from one or more of the CPE units.

and arranging them in a request queue update message and sending it downstream to one or more

of the CPE units

82. (Currently Amended) The method of claim 80, further including receiving service and

control messages from one or more of the CPE units at the headend control computer in response

to the an assigned time slots slot, of the request queue-

83. (Previously Presented) The method according to claim 82, further including receiving

at the headend control computer the service messages from one or more of the CPE units and in

turn distributing them to the provider control subsystems and to headend network control

circuitry.

84. (Currently Amended) The method according to claim 78, further including sharing at

least one channel using providing time division multiple access on the uplink or downlink

channels.

85. (Currently Amended) The method according to claim 78, further including

modulating, transmitting, acquiring, tracking and demodulating signals on the uplink and

downlink channels.

86. (Previously Presented) The method according to claim 78, further including tracking

the phase of a master system clock via a local clock.

87. (Currently Amended) The method according to claim 86, further including locking

the uplink channel to the downlink channel for clock synchronization.

88. (Currently Amended) The method according to claim 86, further including acquiring

and tracking interval boundaries on the downlink  $\underline{\text{channel}}.$ 

89. (Currently Amended) The method according to claim 78, wherein one or more of the

messages are carried in intervals, and at lease some least one message includes a message

header.

90. (Previously Presented) The method according to claim 78, further including

organizing and transmitting control messages.

91. (Currently Amended) The method according to claim 78, further including using providing message transmit queues and message receive queues in the headend control

computer.

92. (Currently Amended) The method according to claim 78, further including using

providing at least one request queue at the headend control computer. control.

93. (Currently Amended) The method according to claim 78, further including

monitoring the downlink selectively inputting messages received at the headend control

eomputer and maintaining providing downlink a synchronization of the downlink channel.

94. (Currently Amended) The method according to claim 78, further including

demodulating and decoding uplink messages via the headend computer control.

95. (Currently Amended) The method according to claim 78, further including using

providing a receive router at the headend computer control for monitoring the received messages

and routing them in accordance with associated requests the received messages in accordance

with an associated request.

96. (Currently Amended) The method according to claim 78, further including using

providing a transmission schedulers at the headend computer control for affecting transmission

of messages.

97. (Currently Amended) The method according to claim 96, further including regulating

the a length and frequency of a transmitted messages so that they are within desired in

accordance with a range-of values by the transmission scheduler,

98. (Currently Amended) The method according to claim 80, further including collecting

requests in a pools and forming the request queue update message.

99. (Previously Presented) The method according to claim 98, further including receiving

requests update messages and placing the messages contained therein in a request queue under

the control of an insertion algorithm.

100. (Currently Amended) The method according to claim 78, further including

determining an order of upstream message selection for transmission based on one or more

characteristics of the upstream message.

101. (Currently Amended) The method according to claim 78, further including

generating a requests for an Aloha slot burst intervals by means of an Aloha slot supply

algorithm in the headend control computer.

102. (Currently Amended) The A headend unit, for scalable multifunctional network

communication between consumer premise equipment (CPE) units coupled between presentation

devices and service control subsystems, comprises comprising:

a receiver coupled to the headend control computer configured to receive one or more

upstream messages from one or more the CPE units and a transmitter coupled to the headend

computer configured to send one or more downstream messages to the CPE units; and

a database configured to store received requests for transmission time intervals on the an

uplink channel in a database, at least some requests from the database being arranged in a request

queue update message at the headend control computer; wherein the headend control computer is

configured to receive transmission time interval requests from the CPE units, or from the service

providers, configured to send

the a request queue update message to at least some of the CPE units, and to process the request

queue update message to update a master request queue in the headend control computer.

wherein the headend control computer receives messages from the CPE units and

transports them to the service provider control subsystems, and the headend control computer

receives messages from the service provider control systems and transports them to the CPE

units.

103. (Previously Presented) The headend unit according to claim 102, wherein the

messages include service messages bearing data and control messages in the form of request

messages.

104. (Previously Presented) The headend unit according to claim 102, wherein the

headend computer is coupled to a group of service interface modules.

105. (Currently Amended) The headend unit according to claim 102, further

configured to schedule a burst interval on the uplink channel.including means for receiving

PATENT

Patent App. Ser. No. 10/578,739

Ladas & Parry LLP Docket No. B-6940PCT 964240-1

requests from the CPE units and arranging them in a request queue update message and sending it downstream to the CPE units.